d his

(FILE 'HOME' ENTERED AT 13:13:52 ON 18 JUN 2002)

FILE 'EMBASE' ENTERED AT 13:14:00 ON 18 JUN 2002

	LITE	ENDAGE	ENTERED AT 13.14.00 ON 10 CON 2002
		Е	FILLER A/AU 25
L1		1 S	(E3)
L2		0 S	(E4) AND (METAL OXIDE)
L3		11 S	(E4)
		E	LEVER A/AU 25
L4		0 S	(E9) AND (METAL OXIDE)
L5		16 S	(E9) AND (VECTOR)
L6		48 S	SYNTHETIC VECTOR
L7		0 S	INORGANIC PARTICLE (W) CELL-BINDING COMPONENT (W) NUCLEIC ACI
L8		0 S	METAL OXIDE (W) CELL-BINDING COMPONENT (W) NUCLEIC ACID
L9		0 S	METAL OXIDE (W) TARGETING POLYPEPTIDE (W) NUCLEIC ACID
L10		0 S	METAL OXIDE (W) ANTIBODY (W) NUCLEIC ACID
L11		0 S	METAL OXIDE (W) TRANSFERRIN (W) NUCLEIC ACID
L12		0 S	METAL OXIDE (W) WHEAT GERM (W) NUCLEIC ACID
L13		0 S	FERRITE PARCTICLE W TARGET POLYPEPTIDE W NUCLEIC ACID
L14		0 S	FERRITE PARTICLE W TARGET POLYPEPTIDE W NUCLEIC ACID
L15		0 S	L6 AND METAL OXIDE
L16		1 S	L6 AND SALT





WEST Search History

DATE: Tuesday, June 18, 2002

Set Name	Hit Count	Set Name result set	
DB=U	SPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
L17	114 same 110	0	L17
DB=U	SPT; PLUR=YES; OP=ADJ	•	
L16	114 same 110	0	L16
L15	114 with 110	0	L15
DB=U	SPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
Ļ14	inorganic particle	8896	L14
L13	L6 and 110	1	L13
L12	16 same 110	0	L12
L11	l6 with 110	0	L11
L10	target polypeptide	504	L10
L9	16 same 17	2	L9
L8	l6 with L7	1	L8
L7	muscle adhesion molecule or nerve adhesion molecule	12	L7
L6 .	metal oxide or mixed metal crystals	165657	L6
L5	inorganic particle same cell-binding component same nucleic acid	2	L5
L4	ferrite particle same target polypeptide same nucleic acid same nucleic acid binding protein	0	L4
L3	inorganic particle same cell-binding component same nucleic acid	2	L3
L2	inorganic particle with cell-binding component with nucleic acid	2	L2
L1	gene transfer or gene delivery or gene therapy	21729	L1

END OF SEARCH HISTORY